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File No.....

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DUPLICATE

County Cherrianu

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

EGEIVED FEB 5 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

					`	, 02	The state of the s
							Date of Appropriation of Groundwater 1923
							Owner E. C. Taylor
							Address Fort Benton, Montana
							Contractor (if any)
							Address of Contractor unknown
				N			Date Started unknown Date Completed unknown
							Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			_	\perp		_	water when applicable. Spring dug out to depth of
w	-		솨	+	+	+	6 feet with gravity flow into tank
	┢╌	Н	_	十	11	十	
				I			
81	1/2	100	Soz	12	T2	R	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
					possi possi		tent estimate approximate lengths of periods of use
ald of	. 3	Kés M	110 135	iana GO 1	eo. give	23, i	ring filed as a correction to the one filed as Document 1963 at 2 P. M., in which original Motion the location the SMENN'S Sec. 21, Twp. 24 N., Rge. 11 R., M. M., instead wp. 24 M., Rge. 11 R., M. M.
							Signature of Owner Date Pebruary 4, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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File No	T 24 R// C
DUPLICATE	County Charitain
•	STATE OF MONTANA STRATOR OF GROUNDWATER CODE JAN 7 1964
	DF VESTED GROUNDWAPER IRIGHTS, EER hapter 237, Montana Session Laws, 1961)
1. K. C. Taylor	of Fort Benton
(Name of Appropriator	(Address) (Town)
County of Chouteau	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
W 3 E	2. The beneficial use on which the claim is based Domestic and steckwater 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949. continuous to date 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Jalou Manuelt
SE 1/4 NW Sec. 12 T2hn H1B	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Submersible Electric Pump
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
	60 feat
9. So far as it may be available, the ty	ype, size and depth of each well or the general specifications of any other
	dwater sing 125 feet deep
	vater withdrawn each year
	in the drilling of each well if available
TT. THE JOS OF TOTHER FOUR CUCOMHELER I	m me drimb or each hen it available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner T., L. Date JR-29-63

Not available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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	rator of groundwater code JAN 7 1964 >
DECLADATION OF	STATE ENGINEER
	oter 237, Montana Session Laws, 1961)
· / -	
1. Name of Appropriator)	(Address) (Town)
come of Charteny	State of Montana
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial uses and beer con-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Test. 1946. CONDUCTED,
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w = - = - = = = = = = = = = = = = = = =	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigative, give the acreage and description of the lands
Nend	to which water has been applied and name of the owner thereof
5. W.1/4 Soc./ 8" "24' R.//.	
Indicate point of appression of place of use, if possible. See See See See See See See See See S	6. The means of withdrawing such water from the ground and the loca-
square represents 10 acres.	tion of each well or other means of withdrawal

7. The date of commencement and comparable drawal of groundwater	oletion of the construction of the well, wells, or other works for with-

8. The depth of water table	e, size and depth of each well or the general specifications of any other
works for the withdrawal of grounds	rater
6 OFILLS	wall with full length caseing.
10 The minuted amount of groundwat	er withdrawn each year 20,000 BB.L.
	the drilling of each well if available
<i>XV.</i> ≠	delle
7,01, a.v.o.,	dble
12. Such other information of a similar i	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	inty record
	Δ ()
Si	gnature of Owner W. H. M. Farland Date 12,127,163
	Date 12/27/63
Three copies to be filed by the owner wit located.	th the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not appli	icable, so state, otherwise the form will be returned.
	ler; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Appropr	ator.
	<i>a 6</i>

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File No	•••			T.2411 R //	
DUPLICATE				ounty Charteau	
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			NDWATER CODE	JAN 7 1964	,
		OF STATE E		ile kwalnikEf	>
DECLAR	RATION OF VE	ESTED G	ROUNDWÄTE	RIGHTS	
			ession Laws, 1961)		
1. W.D. McFax (Name of	wland	of	Fort	Benton	
County of Chi	uTeau	State of	Monta	11 d	
have appropriated grou			_		
N .	2. Th	he beneficial us	e on which the clair	n is based AAUS.C	* R.,
	3. Da	ate or approxin	nate date of earlies	beneficial use; and	how con-
	tir	nuous the use h	as been	16 conti	!7.U <i>0.US</i>
w	E	·····	M	***************************************	
	4. Ti	he amount of g	roundwater, claimed	(in miner's inches o	or gallons
	pe	er minute)	60901 # 17	ninute	********************
	5. If	used for irriga	tion, give the acrea	ge and description of	the lands
Southends	to	which water h	s been applied and	name of the owner the	ereof
7.W.1/4 Sec./8 To	14. R./.L	************	/V.A.12 See	***************************************	
Indicate point of appropri		he means of wit	hdrawing such wate	r from the ground and	the loca-
place of use, if possible. E square represents 10 acre	s. tie	on of each well	or other means of v	vithdrawal Pu. 12.	1/2
•		W.17/2K	und mull	-	*************
7. The date of commence drawal of groundwate	ement and completion	of the constru	ction of the well, v	wells, or other works	for with-
54	127. lm. G. P.	- 61	*******************************		***************************************
8. The depth of water ta	ble	J.T.			************
9. So far as it may be a works for the withdre	vailable, the type, size awal of groundwater . 1.12.3	and depth of e	each well or the gen	eral specifications of	any other

				•••••••••••••••••••••••••••••••	*******
10. The estimated amoun	at of groundwater wit	thdrawn each s	rear 60,000	gal.	***************************************
11. The log of formations				,	
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			C 1	.1 11 0.11	. 1
	on of a similar nature l page of any county re	ecord			***********
					<u> </u>
	Signatur	re of Owner	W.W. 11/19	Factoria	<i>-</i> ,
			Da	re 12/27/	43
Three copies to be filed l located.	by the owner with the	County Clerk	and Recorder of th	e county in which t	he well is
Please answer all questio	=				
Original to the County C and Quadruplicate:	lerk and Recorder; du for the Appropriator.		State Engineer; Tr	iplicate to the School	l of Mines

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	1147			
		STATE OF MONTANA NISTRATOR OF GROUNDW		
q.c	une 25,1973.	OFFICE OF STATE ENCEN		
/		OF VESTED GROL		Dicuto
		Chapter 237, Montana Scaring		RIGHTS
				
1. KARKI	(Name of Appropriat	, of	FORT Heni dress)	con, Montana 59142 (Town)
County o		State of	Montana	
		ccording to the Montana laws		
	N			based
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				eficial use; and how con-
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		=	•	miner's inches or gallons
		per minute)12.	Gallona Per	Minute
1-1-1		5. If used for irrigation	give the acreage an	nd description of the lands
<u> </u>				e of the owner thereof
NW 1/ SW	Sec 21 Telin Pille	Not used for	r irrigation	*****************************
Indicate po	int of appropriation and		i	m the ground and the loca-
	e, if possible. Each small resents 10 acres.			rawal
square repr	resems to acres.	submersible p	<u> </u>	***************************************
7. The da	ite of commencement and	completion of the construction	of the well, wells,	, or other works for with-

		19t		
9. So far	as it may be available, th	e type, size and depth of each to oundwater 6 . inch metal	well or the general :	specifications of any other
		***************************************		***************************************
		***************************************		***************************************
10. The es	stimated amount of groun	ndwater withdrawn each year	36,500 Gall	Long
11. The lo	og of formations encountered	ed in the drilling of each well is	f availableNot.	available

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12. Such	other information of a sim	allar nature as may be useful in	n carr/ing out the p	policy of this act, including
refere	mce to book and page of ar	ry county record		
		Signature of Owner	ren Rei	L
				June 21, 19\$3
		er with the County Clerk and	Recorder of the co	ounty in which the well is
locate	.ea.			

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

M JAN 7 1984

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

è	Date of Appropriation of Groundwater
	Contractor (if any) unknown
	Address of Contractorunknown
	Date StartedUnknown Date Completedunknown
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	of 6 feet with gravity flow into tank
* X	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SE 1/4. HE Sec 21 T. 24 HRIB Indicate point of appropriation and place of use, if possible.	per minute measured with bucket
	Signature of Owner K. C. Tafto
	Date12-20-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MUNICANA, SOUNTY OF CHOUTEAU, SOUNTY OF CHOUTEAU, SOUNTE, SOU

County Clerk

By Deput

For \$. 7 . 0 () Paid

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File No.

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24 NR 11 E

DUPLICATE

Jun 27 1913 RESURROES AND CONSERVATION

Chouteau County...

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

·		(Under	Chapter 237 Montana Session Laws, 1961)
. *			Date of Appropriation of Groundwater July 25, 1971 Owner Karen Reid Address Fort Benton, Montana Contractor (if any) Cassade Trenching Address of Contractor Great Falls, Montana
w	*		Date Started July 25, 1978ate Completed August 15, 1971 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Developed Spring
SW 1/4 NW	Sec. 21	7244 R 11	Quantity of water developed and used with explanation of meth- E od used to measure or estimate such amount. If use is intermit-
Indicate po and place	oint of ar	ppropriation possible.	
			Signature of Owner Klasew Red Date June 21, 1973

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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	Consumery State Lieu Montagenesses and Constitution	1.0
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	Sterature of Owner.	18. 31. 8.
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	it to be prepared by contractor (if any), otherwise to the owner. piet of this politicans to be filled with the County Clerk and Recorder of the county in	
	e works are located.	di :
	A 3.7/ 146 (presidence of not applicable, so call, observe the focal will be returned.	j
	16 The Court Clork and Recorder; displicate to the last 251173 2 NUL	In.
	at 9:00 Asi	
	Jungew Jan J	
	By Deputy	

For \$ 2 w

File No	•		T 24 # R 11 #
DUPLICATE		C	ountyChauteau
	STATE OF MOI ADMINISTRATOR OF GRO OFFICE OF STATE	UNDWATER CODE ENGINEER	NAN S 1864
DECLAR	ATION OF VESTED C (Under Chapter 237, Montana	SROUNDWATE Session Laws, 1961	ER RIGHTRUINEER
lK. G. Taylor	, of	Fort Benton.	Montana
(Name of		(Address)	(Town)
	State		
nave appropriated grou	ndwater according to the Monta		I.
, N			m is based
		· ·	t beneficial use; and how con-
	tinuous the use	has been 1916	Well Drilled
	1 1		************************************
~ 			7 /
	4. The amount of	groundwater claimed	d (in miner's inches or gallons
	5. If used for irr	igation, give the acrea	ge and description of the lands
s			name of the owner thereof
3W 1/4 NEW Sec25 T2	IN WITTE NO	TOP IFFIGATION	
indicate point of appropria place of use, if possible. Ex square represents 10 acres	ach small 6. The means of	withdrawing such wate	er from the ground and the loca- withdrawal
square roprocess to assess	.windmill.	.pumpqanq.	~~~2~,~??^**********************************
7. The date of commence drawal of groundwate	ement and completion of the conser 1916		wells, or other works for with-
8 The depth of water tal	ole 60 feet		
9. So far as it may be av works for the withdra	railable, the type, size and depth of wal of groundwater Well 2	f each well or the ger 10 feet Deep	neral specifications of any other
	t of groundwater withdrawn each		
11. The log of formations	encountered in the drilling of each		none
reference to book and	on of a similar nature as may be a page of any county record	R	
	Signature of Owner	K.C.S	aylor
	<u>.</u>		ate December 20, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

timous the need has been 1916 11 211nd (specifications) (specifications) (i) the amount of groundwater delived (in entire's highes at pulled) per minute) (ii) I need for irrigation, give the accordenand description of the ladds to which water has been applied and name of the owner thereof (ii) The receive of withdrawing such water from the ground and the loce- coolisis, if possible. In a mail	2. The beneficial are on which the claim is brood	**************************************
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File No.....DUPLICATE

STATE ENGINEER

STATE OF MONTANA

T. 24 % R 1/E

County Chauteall

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER BECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTSNGINEER

(Name of Appropriator)	fort Benton
	(Address) (Town)
County of Chouteau	State ofMontana
	ling to the Montana laws in effect prior to January 1, 1962, as follows
N N	2. The beneficial use on which the claim is based .general house. hold, gardening and farm
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been .1917 has been used
E	4. The amount of groundwater claimed (in miner's inches or gallon per minute)75. gal. per minute
) +nw + Sec. 30. T24 R/LE	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof only for garden and lawn
dicate point of appropriation and ace of use, if possible. Each small quare represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal .itt.pump
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9. So far as it may be available, the typ works for the withdrawal of grounds	e, size and depth of each well or the general specifications of any oth water
9. So far as it may be available, the typ works for the withdrawal of grounds	e, size and depth of each well or the general specifications of any oth water
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9. So far as it may be available, the typ works for the withdrawal of grounds 1. The log of formations encountered in 2. Such other information of a similar reference to book and page of any co S S S Chree copies to be filed by the owner wi located.	ter withdrawn each year 100,000 the drilling of each well in carrying out the policy of this act, including unty record.

GEORGE W. HARVEY COUNTY CLERK AND RECORDER

IRMA M. HARRIS Deputy Clerk



HARDEY W. FOX Deputy Clerk

FORT BENTON, MONTANA

JANUARY 22, 1963

DECEIVE

JANUARY 2 1963

Gentlemen:

STATE ENGINEER

Yesterday this office mailed you Vested Groundwater Rights for Ray McKeever and when filing we did not notice that the site of the well at been omitted. We called the attorneys and this is the description given us: NWANWA of Section 30, Township 24 North, Range 11 East, M. P. M., and the plat shows the well located in the northerly most corner of the NWANWANWA of the Section.

Will you please insert the description in the forms filed with your office.

Thanking you, I am

Very truly yours,

3

George W. Harrey, Co. Clerk

By Juna My. Mario Deputy

343290

OF MONTANA.

JAN 2 1 1965

June M. Janes Comes Clerk

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DUPI	LICATE				Соппе	Choutea	D
	AI	MINISTR	**	MONTANA ROUNDWATER TE ENGINEER	CODE	EGE JUL 27	1964
	DECLARATIO (Un			GROUND ana Session Law	WATER	Right	BNEER
1	Jessie H. Wagner (Name of Approp		, (of 31295 Tualat (Address)			Hillsboro wn)
	ounty of Washington						
ha	ve appropriated groundwate		_		_		-,
,	N	2 .		cial use on which			
-		3	Date or ap	proximate date o use has been	f earliest ber	eficial use	; and how con-
w -		£ 4		t of groundwater			
	x	5	. If used for	irrigation, give t	he acreage a	nd descript	ion of the lands
	/488/4 known as Lot 4		Garden an	ater has been app ad flowers, ab in H. Wagner	out one ac	re of lan	d, owned
plac	cate point of appropriation a se of use, if possible. Each smare are represents 10 acres.		. The means	of withdrawing s h well or other m s a gasoline p	uch water fro eans of witho	om the gr ou lrawal .vi	nd and the loca-
7.	The date of commencement drawal of groundwater	1910					*********************
8.	The depth of water table	36 feet					
9.	So far as it may be available works for the withdrawal of	groundwa	ter60 1 99	t of 8" steel	casins		**********************
						***************************************	******************
10.	The estimated amount of g	roundwater	withdrawn	each year 3,60	0,000 gall	ons	······
11.	The log of formations encoun	atered in th	e drilling of	each well if avai	lable No	ie availa	***************************************
12.	Such other information of a						

Signature of Owner Day 70 1964

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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County	ru teem	

STATE ENGINEMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	 -							
		Owner	TromasBand	as	·····	Addressg	in with the	
		Driller	***************************************		***************************************	Address		
		Date Start	ed		••••	Date Compl	eted 191 6)
	3	Location:	Sec55T	24	R11	sec se_/;s		
Type of well	L	(Dug, driven,	edbored, or drilled)	Equ	ipment used		irili, rotary, oli	ner)
Water use:	Domestic		Municipal		Stock		Irrigation	
	Industrial		Drainage		Other:			•••••••••••••••••••••••••••••••••••••••
Casing:	60	ft. to	ft.	Туре	.gr	Size	B.t	
Casing:	······································	ft, to	ft.	Туре	***************************************	Size		••••••
Casing:	***************************************	ft. to	ft.	Туре	***************************************	Size	*********	***************************************
Perforated	or Screened	: Ft	to ft.	••••••	Ft		to ft	***************************************
Type of scr	een or perfo	rations	***************************************		·····			
Static Wate	er level, for r	on-flowing	well:52				•••••••••	feet.
Shut-in pre	essure, for fl	owing well:			.lb./sq. in. on:		(date)	
Pumping w	ater level	3 5	fee	t at	10		(
How tested	:	ap			•••••		•••••	
Length of t	est	2 bre	•••••••••		•			••••
Remarks:	(Gravel pac	king, ceme	nting, packers,	type of sl	hut-off, depth	of shut-off)		
	dri	lled and e	sased into Vi	rgille e	and rook			
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STATE ENG W	WATER WELL LOG						
x x	OwnerTHOMAS	ansen	A	ddress09	ralding	•••••	
	Driller		A	ddress	*************************		
	Date Started	***************************************	D	ate Complet	ed 1912		
	Location: Sec. 34						
<u> </u>							
Type of well	drilled (Dug, driven, bored, or drilled	Equip	ment used	(Churn dril	ll, rotary, other	r)	
Water use: Domestic			Stock	-	rrigation		
Industrial	Drains	ige 🔲	Other:			*****************	
Casing: 50	ft. toft	. Type	S \$	Size8.			
Casing:	ft. toft	. Туре	***************************************	. Size		•••••••	
Casing:	ft. to1	. Туре		. &ize		••••••	
Perforated or Screened	d: Ft to	ft	Ft		to ft		
Type of screen or perfo	rations	••••••			*******************************		
Static Water level, for a	non-flowing well:	42				feet	
Shut-in pressure, for fl	lowing well:	1	b./sq. in. on:	••••			
				(6	date)		
	48						
	pump						
Length of test	24 hrs		• • • • • • • • • • • • • • • • • • • •				
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)							
	drilled and cas	ed into Virg	ille eami roo)ķ			
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(over)

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DECEIVED	County Chautem
DECELVED MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY

STATE ENGINEER

WATER WELL LOG

							
	OwnerT	Bomas Han	s z n	*******************************	Address	G:RALDI NB	
	Driller				Address		
	Date Started		••••••	***************************************	Date Co	mpleted 1928	
2	Location: Sec.	<i>5</i> 4	\$ \$24	R 11 E 1/4	sec	/ sw	
Type of well	drilled		Equi	pment used		hurn	
Water use: Domestic	(Dug, driven, bore	d, or drilled) Municipal		Stock		urn drill, rotary, other) Irrigation	
Industrial		Drainage					
Casing: 52	ft, to	£t.	Туре	5%	Size	8 •	
Casing:	1t. to	ft.	Туре	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Size	********************************	***************************************
Casing:	ft. to	ft.	Туре		Size		***************************************
Perforated or Screened	l: Ft	to ft.	•••••	Ft	****	to ft	
Type of screen or perform	rations						
Static Water level, for r							
Shut-in pressure, for fl							
Bitat-in pressure, for M	V#225 # C41	•••••••••	*******************	10.75q. 111. 011	······	(date)	•••••••••••
Pumping water level	<u> 56</u>	fee	t at	12		gal. per min	
How tested:	pump		•••••	***************	*************		••••••
Length of test							
Remarks: (Gravel page	cking, cementin	g. packers.	type of sh	ut-off, depth	of shut-	off)	
• • •	irilled and o			sand mek		•	
						***************************************	••••••
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			(over)	***************************************	•••••••		••••••••

GROUNDWATER INDEX

Page _/of_/_

County Chouteau Twp. 2412 Rge. 12

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Shirley n. Weiss Winipred I appleby	6w2	37/389	
6	1000	GWZ	36-9512	
6	Phil Padei	603	359511	
10	K. C. Paylor	Cow3	346597	
7	K.C. Taylor	6W3	346602	
17	Frank F. Dollar	GW4	347/08	
17	Frank D. Dollar	GWY	37/2/2	
27	Wallace B. Clark, Sr.	GWY	347/33	
23	Dison n & Stray Bokovoy	GWY	345-364	
25	Helton Z. Roudebush	Gary	346419	
35	Wilton L. Rondebush.	Cow3	346420	
20	Hilton Z. Bardebush	GU4	346418	
26	Wilten I Kardebush	GWZ	376991	
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					TER JANU			
_ 1	RECEIVE	(Hnde	r Chapter 237	-	<u> </u>	 ; =		(he
_	cu G 2 1973					4		
_		Owner	Shirley N. Winifred	IApple	by Address	FORT	Benton,	Hont.
- 1	MONTANA DEPARTMENT OF 1 DESCOURCES AND CONSERV							
- 1	11 0 10 10 10 10 10 10 10 10 10 10 10 10							
-]		Date of Noti	ce of appropr	istion of	groundwat	erb28	æ.⁄.⊅	***************************************
		Date well st	arted	***************************************	Date co	ompleted. <u>1</u>	950	***************************************
-		Type of wel	lldug Dug, driven, bor		Equipme	nt used		
[
_ [Water use:	Domest Industri		iunicipal 🔲 Prainage 🗀		ck 🔲 Irr er 🗍	igation [
_			on the diagra	m the cha				
- }			drilling, such ch water is en					
[eight to whic					
-		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	3
1		Hole	of Casing	,- 427,		Kind Size	From (Feet)	To (feet)
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-	6·29-79		N	S	hut-in Pres umping W	ssure for R	Plowing W	ellfee
-	6 Z9-79	w /	N	S P	Shut-in Pres Cumping W at	ssure for R Vater Level	Plowing Wo	fee
-	6 Z9-79	w /	N	S P	hut-in Pres umping W	ssure for R Vater Level	Plowing Wo	fee
	6 Z9-79	w //	N	S P	Shut-in Pres Pumping W atDischarge in	ssure for R Vater Level gal, n gal, per	Plowing Wo	feellfee ellfe e. owing we
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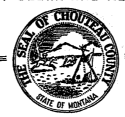
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GEORGE W. HARVEY

COUNTY CLERK AND RECORDER

DIOLET M. JEWELL
Deputy Clerk



HARDEU D. FOX Deputy Clerk

FORT BENTON, MONTANA 59442

February 18, 1969

Water Resources Board, Sam W. Mitchell Bldg., Helena, Mont.

Re: Phil Tadej Ranch Co - Water rights-Well

Gentlemen:

We forwarded a copy of Well Appropriation form for the above party and find that the description of location is incorrect. It should read:

NEZNEZ of Sec. 6, Tn. 24, Range 12 E.

Would you please change that portion of the description.

Thank you.

Yours very truly,

Clerk & Recorder

3 direct on Jewis Deguts,

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FED 1 2/18/67

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170	LAGU SANDSTAND - HATER-APPRO	TSE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
231 231	Show exact depth of bottom.	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Herbert Breier
Driller's Signature.

44,998

	24 12-634
	Approved Stock Form-State Publishing Co., Helena, Montana-48557
<u> </u>	T R P
MONTALIA WAY	County CHOTEAU
rod & E C	STATE OF MONTANA
FF	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
Top of Ground	SIAID WAIDS COUNTRY DO AND
(Elev. above sea level	
210 Soil	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	(Under Chapter 237 Montana Session Laws, 1961, as amended)
100 ROWNALICH ISREU CAMY	
LII PANEL & CLAUMIX- TRACE	Owner PHIL TAGET PLANCH CO. Address GERALDINE, MONT
OF HIGHLY ALKALINE WATE	Driller HELINE DRULING SERVICE ddress HAVRE, MONTAMA
SI WEATHERED SHALE	Date of Notice of appropriation of groundwater
SY DARK GREY SHALE	
SS FIRM GREY SHALE	Date well started Oct. 23.1968. Date completed Nov. 19.1968
12 DARK BREY SHALE	Type of well DRILLED Equipment used ABLE Took RIG (Dug, driven, bored or drilled) (Churn drill, rotary or other)
14 HARD SHELL	Water use: Domestic Municipal Stock Irrigation
80 DARK GREY SHALE	
84 SANDY DARK GREY SHALE	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
(IMBEDDED WORY SHELL	depth at which water is encountered, thickness and character of water-bearing
99 DARK GREY SHALE	strata and height to which the water rises in the well.
109 SHALEY GREY SANDSTONE	
WATER- 16PM	Hole of Casing Kind From To (Feet)
124 SANDY DARK GREY SHALE	KELLEY IN THE TOP OF PRATTONS
133 SHALEY GREY SANDSTONE	PLASTIC LEVEL VATER COMING IN
WATER - 2 GPM	690.0. FOOT THAN BOTTOM OF CASING
135 FIRM LT BREY SHALE	K A CARLON ACIAN 192 FT
138 SHALEY BREY SANDSTONE WATER - 18PM	SANDSTONE LEFT OPEN
INA MERINA PREU SHALE	Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well Mot Apre
147 GREY SHALE	Pumping Water Level 24 feet
UMV 11000 SHELL	at 22 gal non minuta
ICO SANDU GREY SHALE	Discharge in gal. per min. of flowing well
152 SANDY GREY SHALE 155 FIRM BROWN SHALE	NoT APPLICABLE
157 GREY SHALE	How Tested Pump
160 LT. BROWN SHALE	Length of Test 5 Hours
170 GREY SHALE	Remarks: (Gravel packing, cementing, pack-
171 DARK BROWN SHALE	Inquesto location of bell and Casilla (NETACLES) To 1828 To 18
178 BROWN SHALE	place of use, if possible. Each From 192 FT BACK TO APPROX. 150 FT
184 SANDY BROWN SHALE -(FIR	small square represents 40 To ISOLATE UPPER WATER VEINS.
187 LT. BREY SHALE	CEMENT PLACED AROUND 6% BALVANIZED + 51/16 PLASTIC
192 SANDY GREY SHALE	AT ONERLAP Hom 6 To 8 FT LEVEL (Continue on reverse side)
195 SHALEY GREY SANOSTONE-WA	JSE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres acres and location or other data (i.e.: Lot, Block and Addinumber of acres acr
226 GREY SANDSTONE - WATER-APP	990x, 40 6 1994).
231 SAWDY GREY SHALE	
100×=	
Show exact depth of bottom.	
Show exact depth of bottom.	
	onies to be filed by the owner with the
This form to be prepared by driller, and three county Clerk and Recorder in the county in whi	copies to be filed by the owner with the ich the well is located, tissue copy to be Driller's License Number
This form to be prepared by driller, and three of	ich the well is located, tissue copy to be Driller's License Number Alea L. L. Speige

44,998

MK ERR SWILL Date of Notice of appropriation of groundwater. Exam Elpay Small Date well started LLII. 223/266. Date completed LEX BACK BREY SHALE Typo of well LEALLES Symponent used Like Comment of ether)
(Dug, diven, deret or divisal) 723HE 0881 Stock & Irrigation [Donestic Danieipal Dieducys Denieogs Wester rate: DARK BREY SHILE SHOOT THAT KING SHALE -Indicate on the dinarum the character end thickness of the different strate may with in defilier, such as sail, clar, shale, gravel, rock or said, etc. Shayr deen by which water is encountered, thickness and character of water-bearing cost and character of water-bearing cost and character wishes the water rises in the well. (Fringe of week Stelle COMER CARES SAGE in ing sayaring ang pagadan pangganan na mang sayaring sayaring sayaring sayaring sayaring sayaring sayaring s Sayaring sa 4843 (443) materials hary barrens for cult signif grand ha 400 PUREDRAYADING Oss'? (Z'993) MATER LAND The second The animal not so to a count of the county o 2138 DAMY MICH ENER - FARE SHALEY GALY LAWS TO ME ALLE TO THE PARTY OF THE PARTY THE PROPERTY OF THE PROPERTY O CALLES A CONTRACTOR MERCHAN SHED SHEST 2 Z Sept. Level and you have have been The test of the second of the second of the more to the second grown of pringer only does Here university to safety out the end out ARE STREET, ARTHUR Compression that the first the time and the second THE ME STATE OF MARKET STATES The are shown in the second The same of the forest of a fill the form #.359512

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This form to be prepared by driller, and three copies to be filed by the swnnr with the County Clerk and Recorder in the county in which the well is located. Assue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, other the torm w...

Driller's License Number

Herbert Frie

Driller's Signature.

44,997

Establish Coly Mr - The way Mix and Course Significations (12 19 19 19 THE MENTY PRICALING WATER Date of Notice of appropriation of groundwater. WEATHERED SHACE Date well started Oct 23, 176 & Date completed May 1818 DARK EREY SHALE Type of well CAULED Equipment used And feet Rich Type of well (Church driven, boot or decide) ELEN GARD SHALL MARK ENEY SAME Stock & Inferior O December 1 Statement Date of the control of the con Other [] 44.00 SHELL or and thickness of the different strate
if we shale, growed, such at south size. Show
increase and character water bearing
the the well. BARK BARBY SHALE 18 The state of the said (Indeposit many and The second secon CARK CARY SHILLE SAGHTEROWRSS. tivig) R SHARRY CONEY DEMOSTON 1.14 Signal Control MATER 18 PM Summed - grant from house The sound Carlotte Car House the the 1000年一年の1 The second of the second We all more graphic weak well should be $\{r_{ij}\}_{i=1,\ldots,N}$ Association of the second AND THE WAR TO SEE WAR TO SHEET Service of the service With the same of the same MORE AND A WARRY TO A Admir Hills Sign Barry Ary & Son 1999 the section of the section of the section of Brown Brown Brown Application of the state of the or some when where we have the Commence of the second of the

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Approved Stock Form-State Publishing Co., Helens, Montana-39089

File No.....

DUPLICATE

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County Charten

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF TATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1958
	Owner. K. C. Taylor Address. Fort Benton, Nont
	Contractor (if any)
	Address of Contractor None
	Date Startedunknown Date Completedunknown
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableSub-irrigation and other
	Natural Processes
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u></u>	estimate approximate lengths of periods of use
NW 1/8W Sec. 6 T2LN R 12 I	
Indicate point of appropriation	
and place of use, if possible.	
	signature of Owner K. C. Faylor
	Date12-20-63
	DateAAMEVIJ

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so s' te. otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Filed DEC 23 1963 2:00

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346597
COUNTY OF CHOUTEAU.

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Owner K. C. Taylor Address Fort Benton, Montana Address of Contractor Mone. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.... Spring dug i fest deep. water piped into tank with gravity flow Quantity of water developed and L. I with explanation of method used to measure or estimate such imputs. If use is intermittent estimate approximate lengths of periods of use. SW. 1/4 MESSec. 7. T. 24NR 12 E Ten Gal per minute WINE measured with a bucket Indicate point of appropriation and place of use, if possible. Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Att : 180 march : Property in the control of the co

4346 60R

STATE OF MONTANA.

Filed DEC 23 1963

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File No	*******	******

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

FRANK F DOLL	<i>BR</i> , of	
(Name of Appropriate	or) (Address)	(Town)
County of CHOUTERY	State of ManTank	ş
ave appropriated groundwater ac	cording to the Montana laws in effect pr	ior to January 1, 1962, · s follows:
N	2. The beneficial use on which the cl	aim is based #Wats
	for cittle a 1R	Rigation
	3. Date or approximate date of earl	iest beneficial use; and how con-
	tinuous the use has been1.2.	
	USED EVERY	Sines
	4 The amount of the latest the same of the	1 /* * 1 * 2
	4. The amount of groundwater claim	ned (in miner's inches or gaillons
	per minute)	*
	5. If used for irrigation, give the act	reage and description of the landa
W5W5ES		nd name of the owner thereof
		NWSWSE
licate point of appropriation and	***************************************	
ce of use, if possible. Each small	6. The means of withdrawing such w	
	tion of each well or other means of	.fish.i
are represents 10 acres.	tion of each well of other means (n williamai
- -		
The date of commencement and drawal of groundwater	completion of the construction of the wel	l, wells, or other works for with
The date of commencement and drawal of groundwater	completion of the construction of the well	l, wells, or other works for with
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The date of commencement and odrawal of groundwater The depth of water table	completion of the construction of the well 19 40 type, size and depth of each well or the sandwater	l, wells, or other works for with
The date of commencement and odrawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater	completion of the construction of the well of the well or the undwater	l, wells, or other works for with
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The date of commencement and of drawal of groundwater The depth of water table	completion of the construction of the well or the type, size and depth of each well or the andwater distribution of each well or the andwater withdrawn each year din the drilling of each well if available dilar nature as may be useful in carrying or	l, wells, or other works for with general specifications of any other 7 % of the section of this act, including the policy of this act, including
The date of commencement and of drawal of groundwater The depth of water table	completion of the construction of the well or the type, size and depth of each well or the andwater distribution of each well or the andwater withdrawn each year din the drilling of each well if available dilar nature as may be useful in carrying or	l, wells, or other works for with general specifications of any other 9 % of the Log works for with the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

264"

ile No	JUN 28 1973		T. 24 R. 12
UADRUPLICATE	ONALL DIPARTALINI		CountyChouteau
37/2/2 "	RESCURSES AISTATES	_	
10:00 A. M.		F GROUNDWATER CO STATE ENGINEER	DE
•			en de la <u>L</u> eccessia de la Companya
		Montana Session Laws, 19	
· · · · Frank H. · Dollar · · · · (Name of Appr	Jr. :opriator)	, of Geraldine (Address)	(Town)
County ofChouteau have appropriated groundwa	ater according to the	State of Alontana Montana laws in effect p	rior to January 1, 1962, as follows:
N_			claim is based
	Pome	stics & Stock water	1 1
		• -	rliest beneficial use; and how con-
			mr.13.10.20
w	}		***************************************
			imed (in miner's inches or gallons
			inute
			creage and description of the lands
ś	to whic	h water has been applied	and name of the owner thereof
SW.14.SE 1 Sec. 1.7 T24. I		-	
Indicate point of appropriation place of use, if possible. Each s	and	eans of withdrawing such	water from the ground and the loca-
square represents 10 acres.	tion of		of withdrawal
		r-system	**************************************
drawal of groundwater	nt and completion of t	he construction of the we	ell, wells, or other works for with-
			. 1
			general specifications of any other
10. The estimated amount of	groundwater withdra	wn each yearunk	nown
11. The log of formations enco	ountered in the drilling	of each well if available	·unknown
		•••••	
12. Such other information of reference to book and pag	a similar nature as ne of any county record	nay be useful in carrying unknown	out the policy of this act, including
	Signature of	Owner 1 Fram	k H Dollar S.
	- 5	. /	DateJune 51973
Three copies to be filed by th	e owner with the Cour	ty Clerk and Recorder	of the county in which the well is

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

St. Market Sec. 17. 17. B. S. lora noirstragoryga to iniog 243 chall. place of meetil possible. Each small eduale represents 10 serve. ruste year to emotionite see the course that the fight has said saye, and collection of variation that the saye the distribution of the the solid to action to the constant of the solid or the solid or the solid of the solid Wile Mo. QUADRUPLICATE Course of TALL STRUCKS TO LEWISH general and abstant betaindering and a The day to division to division. 13 Lawbonians to laweredone and will be DECLARATION OF VESTER COTTAINS NO MOITARALISE Appliful or differ collection (quelle section) (While Chapter 1977, Western Seeder Case, HOLD ASTARONSONO NO ROTENIBINITALA OLLICE OF SETTING PARKET का किरणत्त्र और अन्तर प्रदेशक कुन क्षेत्रक क्षेत्रक किर क्षेत्रक किर क्षेत्रक किर् Insertable to enson trule to they do a 30 field massions Napadim ANA CLOSS OF STATE Count Capacity Judici

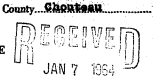
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS HALE ED

R#4#.	(Name	of Appropris	itor) '	, of(Ad	dress)	(Town)
ounty of	<u> </u>	xteau		State of	Montana	***************************************
						January 1, 1962, as follows
1]	<u>N</u>		2.			is based .Stook Water
		×	3.	Date or approximate of tinuous the use has be	date of earliest been	peneficial use; and how con
		E	4.	The amount of ground per minute)	lwater claimed (in miner's inches or gallon
NE NE	Sac +3 2	T.24R/2		If used for irrigation, to which water has been	give the acreage on applied and na	and description of the land ame of the owner thereof
e of use, i	f possible	priation and c. Each small	6.			
e of use, i	f possible ents 10 a	e. Each small cres.		The means of withdravition of each well or ot	her means of wit	hdrawal
e of use, i are representations. The date drawal of	f possible ents 10 a of comm f ground	encement and	complet	The means of withdration of each well or ot Deap well ion of the construction	her means of with the second s	from the ground and the loc hdrawal
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File	No.		

DUPLICATE

Sec. 23 T24 R 12

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

County DECEIVE N SEP 18 1963

	OFFICE OF STATE ENGINEER	STATE ENGINEEP
DECLARATION O	OF VESTED GROUNDWA	TER RIGHTS
(Under C	hapter 237, Montana Session Laws, 19	961)
. Dixon N. and Stacy Bokev (Name of Appropriator	oy of 1709 Washingt (Address)	(Town)
	State ofMontana ording to the Montana laws in effect p	
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place of use, if possible. Each small		of withdrawal
square represents 10 acres.	electric pump	***************************************
9. So far as it may be available, the t works for the withdrawal of groun	type, size and depth of each well or the	general specifications of any other

10. The estimated amount of grounds	water withdrawn each year2.50,.00	00.gal
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reference to book and page of any	ar nature as may lesseful in carrying county record	***************************************
	18	
Three copies to be filed by the owner	Signature of Owner August M Stacy Bokovoy with the County Clerk and Recorder	Date in which the well i
located.		
	opplicable, so state, otherwise the form w	
Original to the County Clerk and Rec and Quadruplicate for the Appr	order; duplicate to the State Engineer	
and Quadruphicale for the Abbr	ohrrator.	59

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Julia I

Date.....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No.

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County Chauteau

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ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE OF MONTANA

STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Sept. 1955
	Owner Hilton L. Roudebush
. •	Address FORT BENTON, MONTANA
	Contractor (if any) Se/F
	Address of Contractor
See 25 N	Date Started 9/1/55 Date Completed 9/6/55
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Stock water dam
	= 18' high x 200' long
	
\mathbf{I}	
8 - 244 - 175	Quantity of water developed and used with explanation of meth-
SE1/4 Sec 25. T24/NR 12E	
Indicate point of appropriation and place of use, if possible.	tent estimate approximate tengors of periods of use
	50 acre feet of water stored
ď	from run off and seepage
ĺ	50
\	
	Signature of Owner, Hollow J. Roudebush
	Date 17/9/63
emante de la valoria	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Age	Date of Appropriates of Groundresian	
	Market Control of the	
Aug.	Contractor (if any)	
	Address of Contractor	•
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File No	.e			County Chouteau
DUPLICATE				County
		STATE OF MON	YTANA UNDWATER COD	E CEIVED
		ICE OF STATE		DEC 18 1963
DECLAD				TER RIGHTS GINEER
DECLAR	(Under Chapt	er 237, Montana	Session Laws, 196	61)
11:0+ P	0 1.1		7 F/	Box to
1. Hilton L. (Name of	Appropriator)	Million, of .	(Address)	(Town)
County of Chy	uteare		<u> </u>	ontana
have appropriated grou	ndwater accordii	ng to the Monta	na laws in effect pri	ior to January 1, 1962, as follows:
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	1 1			iest beneficial use; and how con-
				19/2 seasonal
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		per minute)	5 gallun	a per minute

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				l, wells, or other works for with-
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10. The estimated amoun	t of groundwater	r withdrawn each	year 36.0	200 gallong
11. The log of formations	encountered in th	ne drilling of each	well if available	200 gallong
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12. Such other information	on of a similar na	iture as may be u	seful in carrying o	out the policy of this act, including
reference to book and	page of any cour	ity record	Kone-	
	Sig	nature of Owner.	Wilton J	Boulebush
*				Date
Three copies to be filed h	y the owner with	the County Clerk	and Recorder of	the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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JUN 0 1973

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

A	PPKOPKI. Deve		BY MEA er January		METF			height	to which water rises in well.	
(Under Cl	hapter 237				as amend	ed)	Top of	Ground	(Elev. above sea level)	
his form to	o be prepared the	red by County	driller, and Clerk and	three cor Recorder i	nies to be	filed	From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the							<u> 9</u> 1.	02	SOIL BROWN CLAY	
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Fauinment	used	ABLE	700L	RIG	or armea)				SANDSTONE RIBS	
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Water Use:	Domestic		inicipal 🔲	Stock 🖄	. Irrigati	on 🔲		~35	HE DONLYATELY BROWN + DARK BROWN SHALE	
le al.	strial []	Dusinse		[7* /	C				WITH THIN COAL SEAMS	
mac	ASIIII []	Drainage	a Ci Oiu	er ∐* (Sargen/Lav	wn 🖂			Some GREY SHALE	
*Describe .	·····				•••••••	- <i></i>		200	SANDY TAN SHALE	
USE: If use	ed for irrig	gation, in	dustrial, d	rainage or	other. E	xplain,		249%	HARD SANGSTONE RIB	_
state (number of	acres and	d location o	or other dat	ta (i.e. Lot,	Block		27%		
	Addition)					******		100	BROWN + DARK BROWN	
FSTIMATED	ANNUAL V	WITHDRA	WAIEKCE	coins s	00,000	GALLONS		040	SHALE Y GREY SHALE	ŀ
Size of Drilled Holes 4	Size and Weight of Casing	From (Feet)	(Feet)		ERFORATION		ļ·	279	VARK BROWN SHALE -	١
		200	384	Kind Size	From (Feet)	(Feet)		200	HARD SANDETONE -	
8%		384	404	0/ "					TOP OF VIRGELLE	
6%	GOM BIAM.	1 5 5 5		9/64" DRILLED	385	399		285	FORMATION) SHALLY SAND STONE	
	CHLUERT	I FOOT ABOVE GREWING L	an 7	Dauca	200	0///		289	SANDSTONE	1
1	G 79 U.V.			PRICIEL	}	}		3764	SANDSTONE-HARD RIBS	
(STELL	6/2	385		}	}		318	VERY HARD SANDSTONE	ł
31	N'AVC	389	404	 	·	-		341	SANDSTONE	1
		X	Stati	ic water lev	el	76		3434	LUERY HARD SANDSTONE	1
		^	Pum	ping/water	levelZ	600 %	ļ	390%	SANDSTONE - HARD RIES	.[
		7	mea	sured /24	minutes af	per minute, ter pumping	<u> </u>	39/	HARD SANDSTONE NOTE: VIRGELE SANDST	2
w	1		_ beg	an.					DRY TO 39/ FOOT LEVEL	
"		1	"IVIE	easured from I døyeloped	n ground	level 2		100%	SANDSTONE WATER-	4
<u> </u>		<u> </u>	for	~ .	hours.		`	 	APPROX. S'& GPM	1
		1	Pow	er ELECTRI	C Pump	HF		404	SANDY GREY SHALE]
			Rem	narks: (Grav	el packing	, cementing	ana.	75	RIO" DIAMETER TO 200 F	ł
1/	S	-1				HOLE RE TEX FROM		389	Fr. CEMENTED ON	1
116	NE X S	es,26		COUCAST	WO CAS	ING DAI	ENT	Wro	SANDSTONE TO 385 FT.	1
T7	∰ R	<u> </u>	E	FT FROM	GROUN	O LEVEL	第二0	TSIDE	TOFF HIGH SULFATE	4
INIDICATE) IOCATION	OF WE	νν	•••••••		••••••••		UEIN		1
	LOCATION ALL SQUAR				JSE, IF PC	SSIBLE.			Levers	1
	24	1 .			Danie	6 SERVICE	<u></u>	+	·	-
Driller's Si	9.14.010					**********	}		<u> </u>	1
Driller's A	Driller's Address/173 6TH ST. No. PAONE 265-4210									
						111	4	04	Show exact depth of bottom	
MINKE	, Mon	MMA	کر د	e. LICENS	E NO			-/-	show exact depin of bonon	ı

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STATE OF MONTANA. | 86:

County

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Puid

Form No. 18 R. 12 E 8-60 MONTANA BUREAU OF MINES AND GEOLOGY [] DEC 21 100: Butte, Montana STATE ENGINEER Water Well Log LE Address Geraldine Montana E Driller UNKNOWN Address Date Started Date Completed. T. 24 N R. 12 E 4 sec. Location: Sec. 78 Churn drill (Churn, drill, rotary, other) Type of well _Equipment used_ n, bored, or drilled) Domestic Water use: Municipal Stock X Irrigation ___ Industrial Drainage Other @ ft. to 200 ft. Size Casing: ft. to ft. Casing:___ Size Type Casing: ft. to ft. Type____Size_ Perforated or screened: Ft. Novelto ft. . . Ft. ____ to ft.___ Static water level, for non-flowing well:_____ Shut-in pressure, for flowing well: Nowe 1b./sq. in. on: Pumping water level feet at gal. per min. How tested: Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

GROUNDWATER INDEX

Page ____of___

County Charteau. Twp. 24n Rge. 13 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	P. J. Blazek	6W3	346542	
22	m+ State Fish & Hame.	Gwa	36 0365	
29	Formain Dunell	Cew3	347046	
79	Francis Dunell	GW4	347047	
33	Thomas S. Bronec	GW3	347669	
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		manus santa a	ing the second of the second o
~	GW 3		
	File No	T	4 _R /3
	DUPLICATE	County	(Choutean)
		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	DECELARIO
		OFFICE OF STATE ENGINEER	STATE ENGINEER
	NOTICE OF COMPI	LETION OF GROUNDWATER APPROPRIATE	IN WITHOUT WELL
		(Under Chapter 237 Maniana Session Laws, 1961)	•
		Data of A manifeliar of Commitment	no. 1. 1946

	Address BIG SANdy MONT
	Contractor (if any)
	Address of Contractor
N	Date Started 1960 Date Completed 2000 196
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth is water when applicable. Natural processes. Include depth is water table. Sub-irrigated
	Quantity of water developed and used with explanation of meth-

SW 1/4 Sec. 1... T24 R.1.3. od used to measure or estimate such amount. If use is intermit

R. J. BLAZEK

Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this actice are to be filed with the County Clerk and Recorder of the courty in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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유통 가격 끝입다는 것 같다.	the messeure of estimate and amount	
	odinčija dpprovimate lengthe et porteds e 2	Lidicate point of appropriation tests, and thace of test if possible.
	ti yani ya a zamakiliki kalenda ka	
1 12		
ราช (การ ค.ศ.) 25 การ (ค.ศ.) 2 ค.ศ.)	k e ta Parimini e e e e e e e e e e e e e e e e e e	en e
	er i i de deman i de la	en e
	Secretary of Control	
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Section 1	 Her gepak i da golf wunden istalis im infals i	3.465 4 mm. 12
• •	or our items in the trate backness	UNITY OF CHOUTEAU,
	अस्तिक क्षेत्र क्षेत्र इत्यास	Ew G. B.
	.	Geryw. Harvey
•		Owles M. Owell December
	•	Paid Paid

IW 2		Approved Sto	ck Form—State Publi	shing Co., Helena, Montar	18-4238V
File So	MONTANA WATER RESOUR	CES BOARD	Т	R Chate	
:		ST Administra	TATE OF MON TOR OF GROU	INDWATER COL	Œ
Top of Ground			E OF STATE	ENGINEER	
(Elev. above see		Appropriat	tion by N	of Ground Means of W INUARY 1, 1962	1 - 1 - 1 - 1
Clay	"			Session Laws, 19	61)
- 20-22 - B	rasel & mor Ma	at State Fig.	L Dance dd	ress delena.	Ment
- Siet	Driller W.	mare Dr	illing Add	ress Lewistac	on Mark
- 22-25- Br	- All Am /	tice of appropriate	-	e completed Ma	4 27, 1969
- Sticky	Type of w	Drilled	Equip	11 0	le touls
- 25-33 - Da	Water use:	en, bored or drilled Domestic Industrial] Municipal [] Stock [Irrigation []
1 7	1 1 22 241 3	e on the diagram drilling, such as	the character as soil, clay, sha	and thickness of the le, gravel, rock or	e different strate sand, etc. Show
- Contains		nich water is enco height to which t	he water rises	ness and character in the well.	of water-bearing
33-50-	Argum to Both	Size and Weight of Coning	From (Feet) (Feet)	Kind F	RATIONS To
- red ch	- 44	65/8" 1 O.D.	above 85		(Feed) (Feed)
50-73-	Shalo an	15#	Ground	Slats -	13' 84
	ine (Hard)				3 84
13-84-	Brown	N	Static W	ater Level for	non-flowing was
Sand	,		Shut-in F	ressure for Figuria	ng Well
- Centain	no Water			Water Level	
- 84-85 - 2 - 85 - Lat	thate x		1 1/1/1	e in gal. per min.	
- 85 - Lat	tem		How Test	ted Bailer &	Punp
	<u> </u>	8		f Test <u>34</u> : (Gravel packing	
 - 	124SL S	ec.22 T2LH. R.	ers, type	of shutoff) Case	ng driven
	Indicate le place of us	ocation of well se, if possible. E are represents	and lach	lement gr g lement	/
-	acres.		arau	nd Tep	
+				(Continue	e on reverse side

This form to be presented the light, and three copies to be filled by the owner with the County Clerk and Recording in the county in which the well is located, those copy to be retained by driller.

Show exact depth of bottom.

Please answer at the stimes. If not applicable, so state, otherwise the form will be returned.

1 Tanna Manber

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Date of Notice of speroprist to reall dispersional Mary 30 1969 that was done Mary 11975 natural consiste of discipling seed of the country of an along the analysis of the country of th toris entra Bir had? हरकार अच्च अन्यक्त toolsky when in harratt amei anus Srve 6-218 14 The Production of Charles on the of the Co 1880 January of Alexander Section of and the survey of : 360365 COUNTY OF CHOUTEAU, JUN 27 1969 Vmy stapus.

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File No		T 24 R /3
DUPLICATE		County Clevilian
ADMIN	STATE OF MONTANA HISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE DECETOR 1964 STATE ENGINEER
NOTICE OF COMPLETION	OF GROUNDWATER APPROP	
(Under	Chapter 237 Montana Session Lasse	. 1961)
	-	Date Completed Lynt, / oundwater without a well "as It of processes". Include depth
NET 5 	Quantity of water developed an od used to measure or estimate	
Indicate point of appropriation and place of use, if possible.	Labure curi- puped to tar water 100 p	as of periods of use
		· / / · . ///

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

26352

Programme and the second second	
embhé.	
Controlor (if my)	
Address of Contractor Contractor	
Pair Staved, E. S. C. S. Date Completed LECK Extra	
Describe means of maximing groundwing without a well "says and sub-critication" and suber material progresses." Anductoradicals	
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tent estimate approximate langths of periods of use	ledicate point of appropriation and place of use, it possible.
en e	
Signature of Owner	
Construction of the Constr	
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